USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

51 (mr)35

ok ? jd

LS 819181 FCOR

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

								·	
1. Location of well:	County	Fraction	NW 1/4 S	NM NM	Section	number 31	Township number	Range number	5 44
	,							K I K	E/W
2. Distance and dire-	on County Rd &	3/4 mi.	south.	58 -6. Own	er of well	: SCOT	t Kersey		
2. Distance and direction from nearest town or city: 4 mi. west of Ross -6. Owner of well: Scot ville, Ks. on County Rd., & 3/4 mi. south. Street address of well location if in city:							ssville, Kansas 66533		
City, state, zip code (Co							6. Bore hole dia. 30 in. Completion date 11-7-77		
4. Locate with "X" i	in section below: I	Sketch map:		141	Rd		6. Bore hole dia. 10 in Well depth 46 ft.	. Completion date 4	1
<u> </u>	<u>'</u>	.	mupl	2/11/12			· · · · · · · · · · · · · · · · · · ·		
Ray on the							7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored X Reverse rotary		
County D No AT h WOOD							8. Use:		
4. Locate with "X" in section below: Sketch map: Sketch map: N Output Farm Farm							8. Use: Public supplyIndustry IrrigationAir conditioningStock		
									Other
X - sw	SE		. ~ ~			Ī	9. Casing: Materia Tran		below
							Threaded Welded Surface12 in.		
S			_5/				RMPPVC		
1 M	ile ————————————————————————————————————	X					Dia 16_ in. to 20_ ft. de		nches or
5. Type and color of	material	•			From	То	Dia in. to ft. de		
				***			10. Screen: Manufacturer's Johnson Well	Casing Co.	
Light brow	wn sandy soil				0	1	Type Transite	Dia16"	
		\$			4	14	Slot)gauz 1/8 x 8	Length <u>26</u>	
Fine brown	n sand \iint				1	14	Set between 20	_ft, and46	ft.
Small brow	wn gravel	i.			14	17	Gravel pack? YES Size r	and1/E	3-1/4"
W.3 4. 3.					17	22	11. Static water level:		./day/yr.
Med. to large brown gravel					·		ft. below land su		<u>-7-77</u>
Med. to large green gravel					22	26	12. Pumping level below land surfaces: 26 ft. after 1 hrs. pumping 800g.p.m. 36 ft. after 3 hrs. pumping 1000g.p.m.		
Med to large groon gravel & grave alast					26	35			
Med. to large green gravel & gray clay					20	 [Estimated maximum yield	1200	g.p.m.
Med. gray	gravel				35	41	13. Water sample submitted:	mo	o./day/yr.
Med. to large gray gravel					41	46	Yes X No	Date	
men, to rarge gray graver							14. Well head completion: Pitless adapter	Inches above	grade
Green sha	le-stopped.				46		15. Well grouted?		1
							With: Neat cement	Bentonite X	Concrete
						\vdash	Depth: From0 ft. to	_10_ft.	<i>}</i>
							16. Negrest source of possib ft. 700 Direction 0	le contamination:	, area
							Well disinfected upon compl		12 .
									No
							17. Pump: Manufacturer's name	X Not installed	~ •
							Model number	HP Vo	olts
	<u> </u>						Length of drop pipe	ft. capacity	_g.p.m. 3
							Туре:		
						\vdash	Submersible	Turbir	ocating
	(Use a second s	heet if needed	i)				Jet Centrifugal	Other	Security S
18. Elevation:	19. Remarks:		.				20. Water well contractor's	certification	
O 2 !							This well was drilled under my jurisdiction and this report		
721Rm Mais is a maintain 123							is true to the best of my knowledge and belief.		
Topography: Well.						01	Hoobler Drilling Co. 323		
Hill Keploument well: Old well of our						_	Business name	s. Ks. 665	sense No.
Topography: — HIII — Slope — Upland — Upland This is a red well. Replocement well: ald well about 10' CASING IN all well bords.						l	Address — Manual	- Milus	
X Valley							Signed Actionized re	Date Date	